

Question Bank + Model exams ICT - 6Prim

First Term 2023 - 2024



جروب فريق أصدقاء الكمبيوتر / Prepared and designed أ / ياسمين شعيب



First Axis: The role of information and communications technology in our lives

"October"

| Put(1 | √) or | (×):- |
|-------|-------|---------|
|-------|-------|---------|

| 1- Kartik Sawhney created an app for the hearing impaired | (|) |
|---|---|---|
| 2- The Ministry of Manpower is working to develop its programs to help | , | |
| people with disabilities | (|) |
| 3- The Ministry of Manpower is working to develop its programs to help | , | |
| people with disabilities | (|) |
| 4- Kartik Sawhney has received several local and international awards for | , | |
| excellence in his work | (|) |
| 5- Rania Saleh is an Egyptian computer programmer | (|) |
| 6- IstemaiPlatform helped People with determination to find employment | , | • |
| opportunities | (|) |
| 7- Kartik Sawhney co-founded the platform Istemai. | (|) |
| 8- In ে। ম Egypt introduced initiatives to integrate employees with | | |
| .disabilities into the workforce | (|) |
| 9- Egypt provided grants and opportunities for talented people of | _ | |
| .determination | (|) |
| 10 - Kartik Sawhney has only a bachelor's degree in computer science | (|) |
| 11- Egypt played an important role in helping the visually impaired | (|) |
| 12 - Kartik Sawhney's study was in the field of artificial intelligence | (|) |
| 13 - Kartik Sawhney had no impact on people with disabilities | (|) |
| 14- Istemai Visual platform | (|) |
| 15- Uses Kartik Sawhney uses technology to help people with disabilities. | (|) |
| 16-A computer network connects computers together to share Important | | , |
| information and data | (|) |
| 17-does not allow wired devices . By connecting to the network | (|) |
| | • | • |

| 18 - Devices can be connected without wires or cables using waves Radio | 7 | ١ |
|--|---|---|
| (wireless or wifi) | ' | , |
| 19 - Computers do not need different devices to connect to the network To | , | ` |
| transfer data | (|) |
| 20 - Artificial intelligence(AI).can be used to solve problems | (|) |
| 21- Wired networking uses wires and cables that are plugged into holes in | , | , |
| devices. They are called ports | (|) |
| 22 - Networks are groups of connected people or things Together for | | |
| common goals | (|) |
| 23-Networks are electronic devices that create, process, and store | | |
| information Its shapes vary | (|) |
| 24- Unlocking phones using the facial recognition system | (|) |
| 25-Virtual reality, augmented reality, and artificial intelligence are | ` | , |
| emerging future types of . Technology | (|) |
| 26 - Augmented reality helps students become active participants in the | | |
| learning process, and consolidates the information acquired in them | (| ١ |
| Their minds. | ' | , |
| 27- Artificial intelligence cannot work in the background of programs | (| ١ |
| 28 - Virtual reality headsets provide students with a ™ 1 - degree view of | (| , |
| anotherworld | (|) |
| 29 - Augmented reality helps you sift through spam or match a paying | | |
| . passenger with an available driver | (|) |
| 30 - Future technology has no effect in improving the lives of people with | | |
| . disabilities | (|) |
| 31 There is no similarity or difference between the types of future technology | , | ` |
| 32 - Virtual reality you can From visiting a museum thousands of miles | (|) |
| away or moving To an ancient archaeological site, going back | , | , |
| | (|) |
| thousands of years in history | | _ |
| 33 There is no difference between augmented reality and virtual reality | (|) |

| 34-Multiple steps and considerations must be taken to evaluate this | | | |
|--|------|-----|----|
| .advanced technology to suit people's needs | (| |) |
| 35-User experience is linked to product development . And services | (| |) |
| 36-It varies Technology Much improved assistance, but the goal is the | | | |
| same Improve independence person, and thus his integration into . society | (| |) |
| 37-User experience describes how people use it The product, interaction | า | | |
| with it, and how to evaluate them Their experiences. | (| |) |
| 38-One of the criteria for evaluating advanced technology is that it is usef .and usable | ul (| , , |) |
| 39-It is not necessary to determine the needs of people of determination | | | |
| regarding the use of technology and whether it is practical for them or | , | , , | ١ |
| .not | (| | , |
| 40-It is not necessary to trust the quality of the company and its | | | |
| .technological products | (| |) |
| 41-It is preferable to reconsider which assistive technology products are | | | |
| .working well and which are not working well And modify it to suit the | (| , |) |
| . needs of the user | ` | | • |
| 42-To select more assistive technology products Benefit: You must be | | , , | |
| . aware of the person's abilities and challenges | (| |) |
| 43-Cutting-edge technology Changes in life In ways it wasn't possible Its | ; | , , | |
| .perception, especially in the field of education | (| |) |
| 44-Search engines are easy to use and very fast, and often return many | , | , , | ` |
| . results | (| |) |
| 45-Remember to use evaluation skills Your own information to ensure the | at | , , | ` |
| . the content you choose is reliable and accurate And unbiased | (| |) |
| 46-Databases are collections of information that are stored Usually in a | , | , , | |
| computer system, it can be accessed . For a fee | (| |) |
| 47-The database is a good place to search for information from magazine | s | , , | , |
| and newspapers. And reference books | (| |)/ |

| 48- The Egyptian Knowledge Bank (EKB) is an example of a general | | |
|--|---|---|
| . database that covers many topics | (|) |
| 49 There are two types of databases, general and specialized | (|) |
| 50 Public databases cover only one topic | (|) |
| 51-It may include searching . Library catalog : Newly published books only | (|) |
| 52 When searching any database, it is preferable to use keyword search | (|) |
| 53-: You can use other fields available in the database, such as The name of | ` | , |
| the author or the title of the journal to narrow the scope of the search | (|) |
| 54-Specialized search engines help in searching for the required | , | |
| information | (|) |
| 55 All online search results are reliable | (|) |
| 56-It is preferable to mention the references used at the end of your | ` | |
| .research | (|) |
| 57-Speech assistance applications: They help students with nonverbal | , | |
| learning disorder participate in the classroom | (|) |
| 58-There is no difference between screen readers and smartphone | , | |
| .devices | (|) |
| 59 - Be seen some that ease Access to Information may reduce from skills | | |
| thinking and interaction social and who over a period concentration the | (|) |
| people. | | |
| 60-One of the problems with mobile phones is being tempted to use them | 1 | ` |
| . for bad social or entertainment reasons | (|) |
| 61-There is difficulty creating short videos or taking photos of projects with | , | ` |
| mobile phones | (| , |
| 62- Mobile devices include smartphones, tablets, and e-readers. | (|) |
| 63- There is difficulty using smartphones and tablets to browse the Internet | (|) |
| 64-Electronic readers .devices such as tablets are mainly used for charting | (|) |
| 65-Technology applications for tablets and smartphones play a major role | , | ` |
| in the lives of neonle with disabilities | (|) |

| | 66-Speech assistance apps ca | an help students with nonv | erbal learning | | |
|------------|---|-----------------------------|------------------------------|---------|----|
| | disorder participate . Inside | e the classroom | | (|) |
| / | 67-One of the advantages of m | obile phones is its use Spe | ellcheckeror | | |
| | . Calculator | | | (|) |
| 1 / | C1 41 4 | C 41 C 11 : | | | |
| b(| Choose the correct answe | er from the following:- | - | | |
| 1. | Kartik Sawhney's applicationallows the listener to hear the Visible | | | | |
| 2. | It is a platform that provides a format that can be used by Eagoogle | | | dpeople | е. |
| 3. | Kartik Sawhney obtained bac .University, California, in the chemistry | _ | ees in From Stan computer | | |
| 4. | I-Stemplatform includes of Forguidance and | | | 1 | |
| | employment | Training | trav | /ei | |
| 5. | It contains The Taha Hussein includes special programs th | at convert text .to voice | | | |
| | Screens | Scanners | Print | | |
| 6. | Mr. Sawhney contributed to hand content Blind and visually | nelping people | by accessing v | isual | |
| | impaired people | Hearing impaired | both of | them | |
| 7 . | Kartik Sawhney is | ** | | | |
| | Programmer and computer expert | Physicist | The world of | chemis | tr |
| 8. | Mr. Sawhney focused his study.humans and computers | dies on and t | he interaction be | etween | |
| | photographer | artificial intelligence | Website | design | |
| 9. | Egypt provided scholarships | and opportunities for tale | nted people | | |
| | from Painters | Authors | determi | nation | |

| 10. | Mr. Sawhney created Blind people | applications that help Hearing impaired | |
|-------------|---|--|-------------------------------------|
| 11 | are groups of networks | f people or things linked toge Computers | ether for common goals. Internet |
| 12C | omputers connect togeth networks | ner to share important inform computer network | nation and data Internet |
| 13.Wi | red networks use wires a | ınd cables that are plugged i | nto slots in devices it's called |
| **** | The switch | Server | Ports |
| 14. diç | | rom a service provider an .Receive it and get to knov port | Internet(ISP) into a vit adapter |
| | Modelli | port | adaptei |
| | - | For the hub, but nich helps facilitate commun Distributor | |
| | | y can send data to a device acilitate communication And Distributor | |
| .Ex | | an be used to solve problems ces include: voice recognitic programming | |
| | orks to imitate voices by p | roviding it with the tone of th | e natural human |
| | programming | artificial intelligence | networks |
| | oks like .Real | adimensio | |
| | ۳D | bilateral | invisible |
| | tivated byto | | · |
| Α | ugmented reality | Virtual Reality | artificial intelligence |
| 21. Us | ers wear virtual reality to Headphones | feel the experience of reality Screen readers | Default glasses |
| 22. | Virtual reality headse Cardboard | ts made of Plastic | Metal |
| 23 . | learn The ability of a n | nachine such as a computer | to think and |
| A | ugmented reality | Virtual Reality | artificial intelligence |

| 24. | An imaginary three- | dimensional environment th | at allows |
|--------------|--|--|---|
| us | ers to explore and intera | ct with their surroundings A | s if it were real. |
| A | ugmented reality | Virtual Reality | artificial intelligence |
| | _ | sional model of what the wor | |
| | mputer-generated imag | orld and virtual reality by add ges Virtual Reality | _ |
| | | ced version of a service or pr Website design | |
| | Helps people of dete fficult | rmination perform tasks tha | t they find |
| | Sites Design | programming | Assistive technology |
| | hat converts speech to t | vare Screen magnification, hext and text to audio from Assistive technology | nearing aids, and software programming languages |
| 30. Ad | gloves Smartfrom vanced technology | category ICT tools | Assistive technology |
| | deaf people to translate poken | their signs instantly into text | enables |
| | Smart gloves | Smart Phones | Screen Readers |
| 32 pl | helps people search nrases | websites based on key word | Isand |
| 33 . | search engines are collections of info stem, and can be access | Presentations ormation, usually stored in a sed .Free | programming languages computer |
| | Internet | Databases | search engines |
| 34. | A Google | n example of a general datab Facebook | pase that covers many topics Egyptian Knowledge Bank |
| 35 . | .Databases | deal with only one topic | |
| | the public | Paper | Specialized |
| 36 . | It is a database that i | ncludes all the sources and it | ems |
| СО | ntained in the library | | |
| - 1 | ibrary catalogue | Text coordinator | Vol |



| 37.V | 37.When searching in any database, it is recommended to use the search with | | | | |
|-------------|--|------------------------------------|-------------------------------|--|--|
| | Complete sentences | , key words | | | |
| 38. | To copy text from the | e Internet into a word proces | sor, press the keys | | |
| .0 | on the keyboard | | | | |
| | Ctrl+C | Ctrl+X | Ctrl+V | | |
| 39. | To cut text from the l | Internet into a word processo | or, we press the | | |
| .l | keys on the keyboard | | | | |
| | Ctrl+C | Ctrl+X | Ctrl+V | | |
| 40 . | To paste text into the | e word processor, press the | keys on the | | |
| .l | keyboard | | | | |
| | Ctrl+C | Ctrl+X | Ctrl+V | | |
| 41 . | It is characterized by | y its portability, as it can be ca | rried They can be placed | | |
| h | horizontally, vertically, or laid flat, and many of them operate using touch | | | | |
| t | echnology | | | | |
| | laptops | PC | Servers | | |
| 42 . | Includes | . smartphones, tablets, and e | -readers. | | |
| | Desktop devices | Mobile devices | drawingtools | | |
| 43 . | Electronic readers of | devices such as tablets are ma | ainly used for | | |
| | Writing articles | Chart | reading books | | |
| 44. | Although it is easy to | access information using sr | nartphones, reading texts | | |
| а | nd viewing graphs | Complex matters | are difficult through screens | | |
| | Big | Small | 3D | | |
| 45 . | Mobile devices offer | r other advantages beyond le | arning from them | | |
| | Scan QR codes | Listen to podcasts | both of them | | |



Model Answer





(×)

First Axis: The role of information and communications technology in our lives

"October"

| October | |
|--|--------------|
| Put($$)or(\times):- | |
| 1Kartik Sawhney created an app for the hearing impaired | (×) |
| 2- The Ministry of Manpower is working to develop its programs to help | 4.15 |
| people with disabilities | (√) |
| 3- The Ministry of Manpower is working to develop its programs to help | 4.15 |
| .people with disabilities | (√) |
| 4 - Kartik Sawhney has received several local and international awards for | 41 |
| .excellence in his work | (√) |
| 5Rania Saleh is an Egyptian computer programmer | (√) |
| 6- Platform helped Istemai People with determination to find employment | 411 |
| opportunities | (√) |
| 7- Kartik Sawhney co-founded the platform Istemai. | (√) |
| 8- In โ-17. Egypt introduced initiatives to integrate employees with | / · · · \ |
| .disabilities into the workforce | (×) |
| 9 - Egypt provided grants and opportunities for talented people of | 4.15 |
| .determination | (√) |
| 10 Kartik Sawhney has only a bachelor's degree in computer science | (×) |
| 11 Egypt played an important role in helping the visually impaired | (√) |
| 12 Kartik Sawhney's study was in the field of artificial intelligence | (√) |
| 13Kartik Sawhney had no impact on people with disabilities | (×) |
| 14- Istemai.Visual platform platform | (×) |
| 15 - Uses Kartik Sawhney uses technology to help people with disabilities. | (√) |
| 16-A computer network connects computers together to share Important | |
| . information and data | (√) |

17-does not allow wired devices . By connecting to the network

| 18- Devices can be connected without wires or cables using waves Radio | |
|--|--------------|
| (wireless or wifi) | (1) |
| 19- :Computers do not need different devices to connect to the network | () |
| .To transfer data | (×) |
| 20 - Artificial intelligence(AI).can be used to solve problems | (√) |
| 21- Wired networking uses wires and cables that are plugged into holes in | |
| devices. They are called ports | (√) |
| 22 - Networks are groups of connected people or things Together for | 4.15 |
| . common goals | (√) |
| 23-Networks are electronic devices that create, process, and store | () |
| information Its shapes vary | (×) |
| | |
| 24 - Unlocking phones using the facial recognition system | (√) |
| 25-Virtual reality, augmented reality, and artificial intelligence are | (1) |
| emerging future types of . Technology | (√) |
| 26 - Augmented reality helps students become active participants in the | |
| learning process, and consolidates the information acquired in them | (√) |
| Their minds. | |
| 27 Artificial intelligence cannot work in the background of programs | (×) |
| 28- Virtual reality headsets provide students with a ™1-degree view of | (1) |
| . another world | (√) |
| 29 - Augmented reality helps you sift through spam or match a paying | (· ·) |
| . passenger with an available driver | (×) |
| 30 - Future technology has no effect in improving the lives of people with | (· ·) |
| . disabilities | (×) |
| 31 There is no similarity or difference between the types of future technology | (×) |
| 32 - Virtual reality you can From visiting a museum thousands of miles | |
| away or moving To an ancient archaeological site, going back | (√) |
| thousands of years in history | |
| 33 There is no difference between augmented reality and virtual reality | (×) |
| | A100 |

| 2 | 34-Multiple steps and considerations must be taken to evaluate this | (1) |
|---|--|-----------|
| | .advanced technology to suit people's needs | (√) |
| | 35-User experience is linked to product development . And services | (√) |
| | 36-It varies Technology Much improved assistance, but the goal is the | |
| | same Improve independence person, and thus his integration into | (√) |
| | . society | |
| | 37-User experience describes how people use it The product, interaction | |
| | with it, and how to evaluate them Their experiences. | (√) |
| | 38-One of the criteria for evaluating advanced technology is that it is usef | |
| | .and usable | (√) |
| | 39-It is not necessary to determine the needs of people of determination | |
| | regarding the use of technology and whether it is practical for them or | · (×) |
| | .not | |
| | 40-It is not necessary to trust the quality of the company and its | (×) |
| | .technological products | (×) |
| | 41-It is preferable to reconsider which assistive technology products are | ; |
| | .working well and which are not working well And modify it to suit the | (√) |
| | . needs of the user | |
| | 42-To select more assistive technology products Benefit: You must be | (√) |
| | . aware of the person's abilities and challenges | () |
| | | |
| | 43-Cutting-edge technology Changes in life In ways it wasn't possible Its | s (√) |
| | .perception, especially in the field of education | (') |
| | 44-Search engines are easy to use and very fast, and often return many | (√) |
| | . results | , , |
| | 45-Remember to use evaluation skills Your own information to ensure the | at (√) |
| | . the content you choose is reliable and accurate And unbiased | (') |
| | 46-Databases are collections of information that are stored Usually in a | (×) |
| | computer system, it can be accessed .For a fee | () |

| 47-The | database is a good place to search for information from magazines | |
|------------------|--|--------------|
| and | newspapers . And reference books | (√) |
| 48- The | Egyptian Knowledge Bank (EKB) is an example of a general | . 1. |
| . dat | abase that covers many topics | (√) |
| 49 Th e | ere are two types of databases, general and specialized | (√) |
| 50 P ul | olic databases cover only one topic | (×) |
| 51-lt m | ay include searching . Library catalog : Newly published books only | (×) |
| 52 W h | en searching any database, it is preferable to use keyword search | (√) |
| 53-:You | a can use other fields available in the database, such as The name of | |
| thea | author or the title of the journal to narrow the scope of the search | (√) |
| 54- S pe | cialized search engines help in searching for the required | |
| info | rmation | (√) |
| 55 All (| online search results are reliable | (×) |
| 56- It is | preferable to mention the references used at the end of your | 4.15 |
| .res | earch | (√) |
| 57- S pe | ech assistance applications: They help students with nonverbal | 411 |
| lear | ning disorder participate in the classroom | (√) |
| 58-The | re is no difference between screen readers and smartphone | / ~ \ |
| .dev | ices | (×) |
| 59- S on | ne believe that easy access to information has reduced thinking and | (2) |
| so | cial interaction skills, and the extent of . People's attention span | (√) |
| 60- O ne | of the problems with mobile phones is being tempted to use them | (√) |
| . for | bad social or entertainment reasons | () |
| 61-The | re is difficulty creating short videos or taking photos of projects with | (×) |
| mot | pile phones | (^) |
| | | |
| 62- Mo l | bile devices include smartphones, tablets, and e-readers. | (√) |
| 63- The | re is difficulty using smartphones and tablets to browse the Internet | (×) |
| • | | (~) |

| .charting | ctionic devices such as tablets a | re mainly used for | (×) |
|---------------------------|-------------------------------------|------------------------|------------|
| | ations for tablets and smartphone | es plav a maior role | |
| in the lives of people | · | , | (√) |
| | apps can help students with nonv | verbal learning | (√) |
| - | e . Inside the classroom | · · | (') |
| 67-One of the advantag | ges of mobile phones is its use Sp | ell checker or | (√) |
| . Calculator | | | () |
| b)Choose the correct | answer from the following: | _ | |
| 1. Kartik Sawhney's app | lication converts graphs into | frequenciesw | /hich |
| allows the listener to h | near the difference inInformation | in the chart | |
| <u>Audio</u> | Optical | Visible | |
| 2It is a plat | form that provides a program tha | ıt changes digital tex | ts into a |
| format that can be use | ed by Easily accepted by blind an | d visually impaired p | eople. |
| ourschool | <u>Istemai</u> | google | |
| 3. Kartik Sawhney obtain | ned bachelor's and master's deg | rees inFr | rom |
| .Stanford University, 0 | California, in the United States | | |
| <u>computer science</u> | environment Science | chemistry | |
| 4. I-Stem platform inclu | des opportunitiesFo | r people with disabili | ties |
| travel | Training | For guidance an | <u>ıd</u> |
| tiavoi | Training | employment | |
| 5. It contains The Taha H | lussein Library in the Library of A | lexandria at | •••• |
| includes special prog | rams that convert text .to voice | | |
| Printers | <u>Scanners</u> | Screens | |
| 6. Mr. Sawhney contribu | uted to helping people | by accessing visu | al |
| .content | | | |
| both of them | Hearing impaired | Blind and visual | <u>lly</u> |
| | | <u>impaired peopl</u> | <u>e</u> |
| 7. | | | |

mer and

8. Kartik Sawhney is.....

Programmer and The world of chemistry **Physicist** <u>computer expert</u> 9. Mr. Sawhney focused his studies on and the interaction between -.humans and computers Website design artificial intelligence photographer ... Egypt provided scholarships and opportunities for talented people from 10. **People of determination Authors** 11. .Mr. Sawhney created applications that help people of determination None of the above **Hearing impaired** Blind people 12. are groups of people or things linked together for common goals **Computers** Internet networks 13.. Computers connect together to share important information and data Internet computer network networks 14. Wired networks use wires and cables that are plugged into slots in devices it's called..... The switch **Ports** Server 15. Transfers the signal from a service provider Internet (ISP) into a digital signal that devices can. Receive it and get to know it adapter port Modem 16. It works in a similar way For the hub, but it can send data to a device appointed via a network, which helps facilitate communication And speed it up Modem <u>Switch</u> **Distributor** 17. Smart devices because they can send data to a device appointed via a network, which helps facilitate communication And speed it up <u>Switch</u> Distributor Modem 18. Machine intelligence that can be used to solve problems.Examples of it on your devices include: voice recognition, And the virtual assistant networks artificial intelligence programming

| 19 v | vorke to imitate voices | by providing it with the tone of | f the natural human , |
|--------------|----------------------------|-----------------------------------|---------------------------------|
| | voice | by providing it with the tone o | i the natural numan |
| | networks | artificial intelligence | programming |
| 20 | | | |
| 20. | | ty displays a | dimensional model of what the |
| V | vorld looks like Real | 45 | 28 |
| | invisible | 4D | <u>3D</u> |
| | - | on can use assistants The two v | virtual personalities activated |
| t | oyto acc | omplish daily tasks | |
| <u>arti</u> | <u>ficial intelligence</u> | Virtual Reality | Augmented reality |
| 22. | Users wear virtua | al reality to feel the experience | of reality Default |
| | glasses | Screen readers | <u>Headphones</u> |
| 23. | Virtual reality hea | adsets made of | |
| | Metal | Plastic | <u>Cardboard</u> |
| 24 . | learn The ability | of a machine such as a comput | ter to think and |
| <u>arti</u> | <u>ficial intelligence</u> | Virtual Reality | Augmented reality |
| 25 . | An imaginary thr | ee-dimensional environment | that allows |
| ι | ısers to explore and int | teract with their surroundings | As if it were real. |
| arti | ficial intelligence | Virtual Reality | Augmented reality |
| 26. | Augmented reali | ty depends on its use on | or a tablet device, and this |
| V | vill display a three-dim | nensional model of what the w | orld looks like Real |
| Digi | tal camera lenses | Smartphone camera | Old film camera |
| 27 .c | combines the real worl | d and virtual reality by adding | computer |
| ç | generated images | | |
| arti | ficial intelligence | Virtual Reality | Augmented reality |
| 28. | The latest and mo | ost advanced version of a serv | ice or product |
| Ass | istive technology | Website design | Advanced technology |
| 29. | Helps people of a | determination perform tasks t | hat they find |
| | difficult | • | - |
| Ass | istive technology | programming | Sites Design |

30. It is considered software Screen magnification, hearing aids, and software ...that converts speech to text and text to audio from programming languages Assistive technology Microsoft group 31. Smart glovesfrom category **Assistive technology** toolsICT **Advanced technology** text or enables deaf people to translate their signs instantly into...... **32**. .Spoken **Screen Readers Smart Phones Smart gloves** helps people search websites based on key words and phrases programming languages **Presentations** search engines are collections of information, usually stored in a computer system, and can be accessed. Free search engines **Databases** Internet **35**.An example of a general database that covers many topics Egyptian Knowledge Bank **Facebook** Google 36. .Databases deal with only one topic **Specialized Paper** the public 37. It is a database that includes all the sources and items contained in the library Vol **Text coordinator** Library catalogue 38. ...When searching in any database, it is recommended to use the search with Symbols and numbers **key words Complete sentences** 39. To copy text from the Internet into a word processor, press the keys .on the keyboard Ctrl+V Ctrl+X Ctrl+C **40**. To cut text from the Internet into a word processor, we press thekeys on the keyboard Ctrl+V Ctrl+X Ctrl+C



Scan QR codes

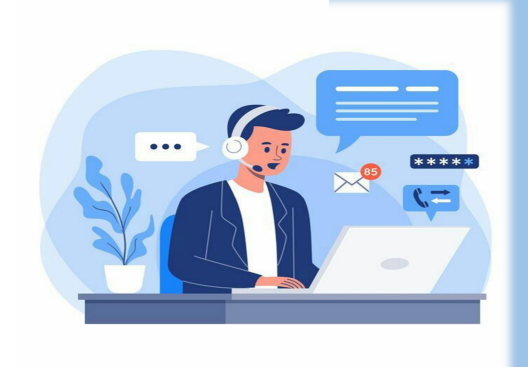
41 To paste text into the word processor, press thekeys on the .keyboard Ctrl+V Ctrl+X Ctrl+C 42. It is characterized by its portability, as it can be carried They can be placed horizontally, vertically, or laid flat, and many of them operate using touch technology **Servers** PC <u>laptops</u> **43**. Includes smartphones, tablets, and e-readers. drawing tools **Mobile devices Desktop devices** 44. Female readers ... Electronic devices such as tablets are mainly used for Writing articles reading books Chart **45**. Although it is easy to access information using smartphones, reading texts and viewing graphsComplex matters are difficult through screens **The trilogy Small** The big one 46. ... Mobile devices offer other advantages beyond learning from them

Listen to podcasts

both of them



Model Exams



JETO COMO:

| Q1:- Put(γ) or(\times):- | |
|--|--------|
| 1. There is difficulty creating short videos or taking photos of projects with | () |
| mobile phones | () |
| 2. does not allow wired devices By connecting to the network | () |
| 3. The database is a good place to search for information from magazines | () |
| and newspapers And reference books | () |
| 4. Awareness of a person's abilities and challenges helps determine the .most beneficial assistive technology products | () |
| 5. Kartik Sawhney's study was in the field of artificial intelligence | () |
| Q2:- Choose the correct answer between brackets | () |
| 1. All of the following are operating systems except | |
| Android windows Word | |
| 2Smartphones and tablets featurescreens | |
| normal quality low quality High quality | |
| 3. To cut text from the Internet into a word processor, we press the ke | eys on |
| .the keyboard | - |
| Ctrl+V Ctrl+X Ctrl+C | |
| 4. Smart glovesfromthe category | |
| Assistive Technology ICT Tools Advanced Technology | |
| 5is the ability of a machine such as a computer to think and learn | ••••• |
| Augmented Reality Virtual Reality Artificial Intelligence | |
| Q3:- Complete the following sentences with the appropriate answer | |
| between the words:- | |
| (Switches - search engines - databases - speech assistance applications - Eg | yptian |
| Knowledge Bank) | |
| 1. Helps students with nonverbal learning disorder participateir .class | the |
| 2. HelpPeople search websites based on key words and phrases | |
| 3. are collections of information, usually stored in a computer system, and | ••••• |
| ,,, oo, aooooona | |
| 4. It contains websites that include augmented reality and virtual reality | ••••• |
| • | ••••• |
| 4. It contains websites that include augmented reality and virtual reality | |
| 4. It contains websites that include augmented reality and virtual reality experiences in . Egypt | |

A COMO

| 21 :-Put(√)or(×):- | | | | |
|---|--------------------|---------------------|---------------------|-----------|
| 1Devices can be connec | cted without wi | res using Wi-Fi | | () |
| 2. There is difficulty using | smartphones a | and tablets to b | rowse the Internet | |
| 3. Future technology has | the potential to | improve the ed | ucation sector and | , t |
| .daily life | | | | () |
| 4. Digital search tools ma .information | ke it difficult to | search for the r | equired | () |
| 5. We can use artificial int | relligence(AI) t | o solve problem | ne | () |
| 6. Istemai platform helpe | | | | () |
| opportunities | a people with di | isabilities illiu e | mpioyment | () |
| 7. It is not necessary to tal | ke the needs of | people of deter | mination into | () |
| .consideration when eval | uating technolo | ogical products | ; | () |
| Q2:- Choose the corr | ectanswerbe | etween brack | ets | |
| 1. Mr. Sawhney helped բ | people | by acces | sing visual conten | ıt |
| Blind and visually impaire | d people | hearing in | npaired a | are both |
| 2. Virtual reality headse | ts can be made | from | ••••• | |
| | Cardboard, pla | stic, metal | | |
| 3It enal | bles the user to | communicate | with the computer | without |
| .the need to know its l | anguages | | | |
| Operating systems | s, program | ming languages | s, codes | |
| 4. Electronic readers devi | | | | ••••• |
| reading books | Cha | _ | Writing artic | |
| 5. It is considered softw | are Screen mag | gnification, hea | ring aids, and soft | ware that |
| converts speech to te | | | _ | |
| Programming Languag | | | | oup |
| 6. When searching in ar | | 0.5 | | - |
| | , | | | |
| Keywords | Symbols and | numbers Co | mplete sentences | |
| 7. Augmented reality dis | - | | - | |
| world looks like Real | , p.u., c u | | | |
| Invisi | ible | 3 D | 4D | |
| 6Smartphones and table | | _ | | |
| normal quality | | | High guali | tv |

JETO COMBINE

| Q1:- $Put(\sqrt{)}or(\times)$:- | | | | |
|--|------------|--|--|--|
| 1. Kartik Sawhney is a physicist () | | | | |
| 2. The database is a good place to search for information from | | | | |
| magazines and newspapers And reference books | () | | | |
| 3. Most computers and applications work well regardless of the | () | | | |
| operating system and programming language used | () | | | |
| 4. The specialized database covers only one topic, such as | () | | | |
| .entrepreneurship or law | () | | | |
| 5. User experience is linked to product development And services | () | | | |
| Q2:- Choose the correct answer between brackets | | | | |
| 1. To paste text into the word processor, press the keys on the | keyboard | | | |
| Ctrl+v Ctrl+X Ctrl+C | | | | |
| 2. Machine intelligence that can be used to solve problems | | | | |
| networks , artificial intelligence ، Programming | | | | |
| 3. The latest and most advanced version of a service or product | | | | |
| Assistive technology Website design Advanced techn | • | | | |
| 4lt is characterized by its portability, as it can be carried | _ | | | |
| be placed horizontally, vertically, or laid flat, and many of them operat | e using | | | |
| touchtechnology | | | | |
| Servers PC laptops | | | | |
| 5. It is a database that includes all the sources and items | ••••• | | | |
| contained in the library | | | | |
| Folder Word Libraries catalogs | | | | |
| Q3:- Complete the following sentences with the appropriate answ | er | | | |
| petween the words:- | | | | |
| Screen reader - Egyptian Knowledge Bank - Assistive Technology - Mobile | Devices) | | | |
| (Hub- | | | | |
| 1includesmartphones, tablets, and e-readers | | | | |
| 2is an example of public databases | | | | |
| 3. Screen magnification software, hearing aids, and software that converges and software that converges are sent at the target and to the converges are sent at the target and to the converges are sent at the target and to the converges are sent at the target and to the converges are sent at the target and to the converges are sent at the target and to the converges are sent at th | erts | | | |
| speech to text and text to audio are4. Theallows wired devices to communicate On a networl | v and | | | |
| transfer information to all devices .on that network | valiu | | | |
| 5. To listen to texts, people of determination use awhich | reads the | | | |
| text out loud automatically | Caustile (| | | |
| tont out to du duto i i duto di i y | | | | |

JETO COMO

| Q1:-Put (√)or(| ×):- | | | |
|--|---------------|-----------------------------|-------------------------|---------------|
| 1. Specialized se | earch engin | es help in searching fo | rthe required inform | nation () |
| 2One of the adv | vantages of | smartphones is listen | ing to podcasts | () |
| 3. The general da | atabase cov | ers only one topic, suc | ch as entrepreneursh | nipor |
| .law | | | | () |
| 4. One of the pro | blems with | mobile phones is being | g tempted to use the | m for () |
| bad social or e | ntertainme | nt reasons | | () |
| 5. Augmented re | ality displa | ys a model TD of what t | the world looks like F | Real () |
| 6Kartik Sawhn | ey is a comp | outer expert and progr | ammer | () |
| 7. In wired netwo | orks, wires a | and cables are connec | ted to slots in devices | () |
| | | ct answer between | | |
| - | n program o | converts text into a doc | | |
| Word | | PowerPoin | | xcel |
| | | nverts graphs into freq | | allowing the. |
| listener to hear | | nce inInformation in t | | |
| | Optical | Audio | Visible | |
| 3. QR codes can b | | using mobile devices t | | |
| 4 5 11 | Texts | Video and audio | • | A, B together |
| 4Reading text a | _ | complex graphs is diffi | _ | • |
| | triple | small، | ،Big | |
| | _ | service provider | • | P) into a |
| digital signal tha | t devices ca | n . Receive it And get t | o know her | |
| | Adapter | Switch | Modem | |
| To copy text fro .keyboard | m the Interr | net into a word process | sor, press the | keys on the |
| | Ctrl+V | Ctrl+X | Ctrl+C | |
| 7. Examples inclu ".intelligence | de"virtual r | eality, augmented rea | lity, and artificial | |
| augmented | d reality | future technology | Artificial intelligend | Эе |
| 8. Works in a simi | larway | Forthe hub, but | it can send data to a d | evice |
| .specified acros | s the netwo | rk | | |
| | Adapter | modem | router | |



Model answer (1)

| $Put(\sqrt{)}or(\times):-$ | Choose the correct answer | |
|--|---------------------------|--|
| | between brackets | |
| (X) | Word | |
| (X) | high quality | |
| (√) | Ctrl+X | |
| (√) | Assistive technology | |
| (√) | artificial intelligence | |
| Complete the following sentences with the appropriate answer | | |
| Speech assistance applications | | |
| search engines | | |
| Databases | | |
| Egyptian Knowledge Bank | | |
| Switches | | |

Modelanswer(2)

| Put (√) or (×):- | Choose the correct answer |
|--------------------------------|------------------------------------|
| | between brackets |
| (√) | Blind and visually impaired people |
| (X) | Cardboard |
| (√) | Operating systems |
| (X) | reading books |
| (√) | Assistive technology |
| (√) | key words |
| (X) | 3D |
| | high quality |



Modelanswer(3)

| Put($$)or(\times):- | Choose the correct answer | | |
|--|---------------------------|--|--|
| | between brackets | | |
| (X) | Ctrl+V | | |
| (√) | artificial intelligence | | |
| (√) | Advanced technology | | |
| (√) | laptops | | |
| (√) | Libraries catalogs | | |
| Complete the following sentences with the appropriate answer | | | |
| Mobile devices | | | |
| Egyptian Knowledge Bank | | | |
| Assistive technology | | | |
| Distributor | | | |
| Screen reader Screen reader | | | |

Model answer (4)

| Put (√) or(×):- | Choose the correct answer |
|------------------------|---------------------------|
| | between brackets |
| (√) | Word |
| (√) | Audio |
| (X) | A, B together |
| (X) | Small |
| (√) | Modem |
| (√) | Ctrl+C |
| (√) | Future technology |
| | Switch |